

EA013 (Washington/Baltimore)  
Base Map

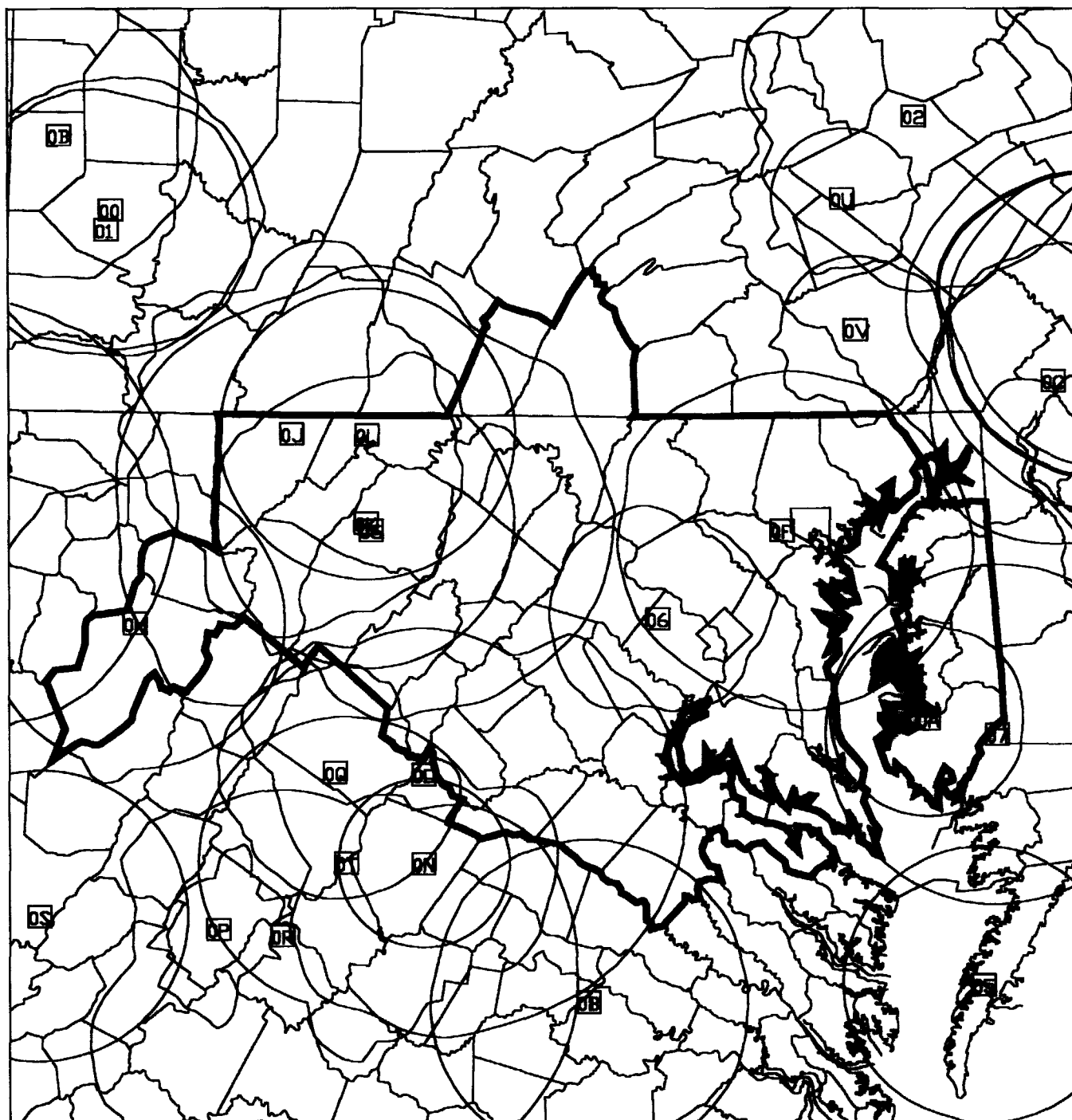
Frequency: 851.0375 Mhz

Total EA Population: 7,425,606  
Population Within EA  
Not Covered: 519,931



Produced by:  
Industrial Telecommunications Association, Inc.  
Arlington, Virginia  
PH: (703) 528-5115





**EA013 (Washington/Baltimore)  
Base Map**

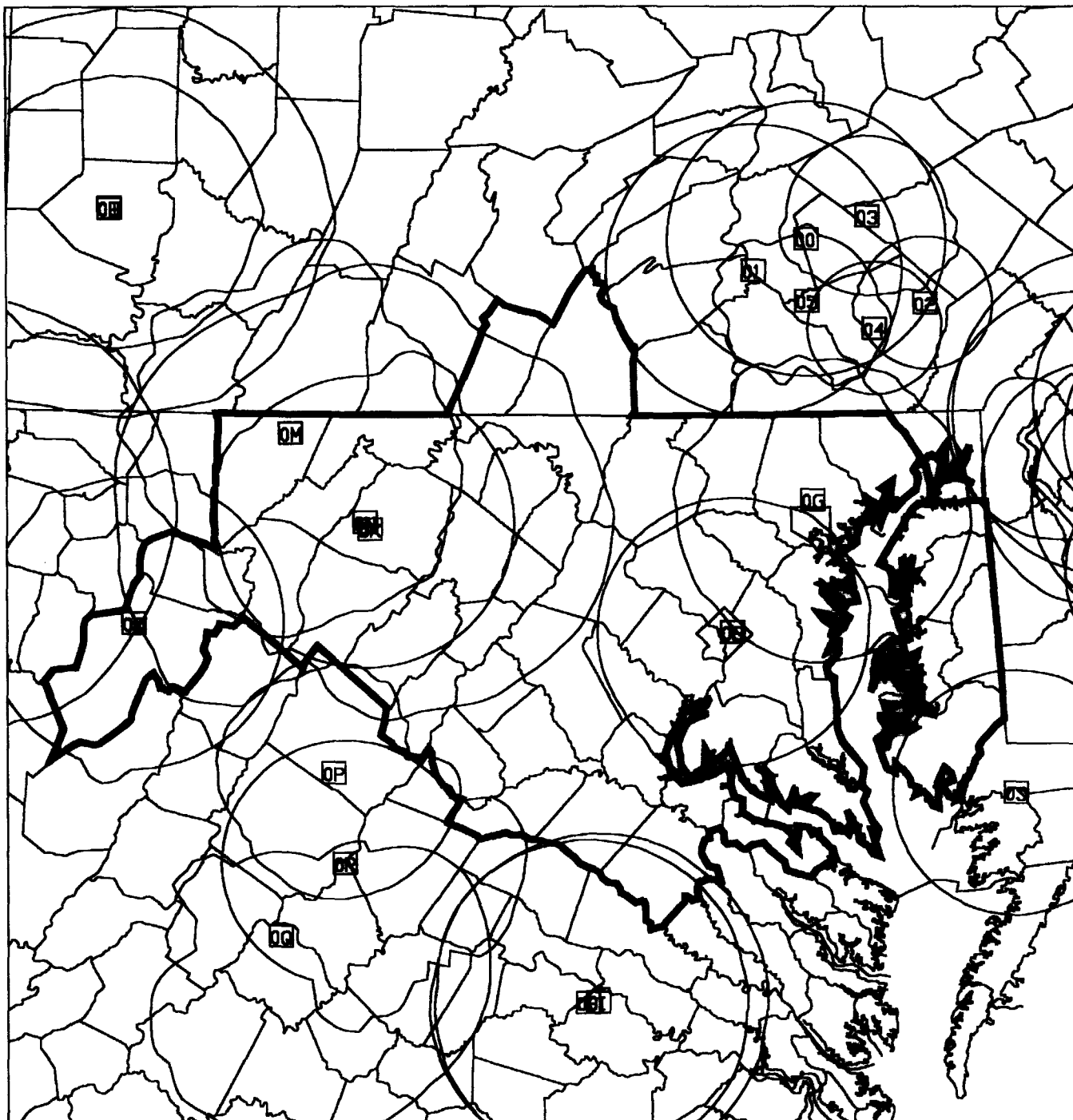
**Frequency: 851.0875 Mhz**

**Total EA Population: 7,425,606**  
**Population Within EA**  
**Not Covered: 336,441**



Produced by:  
Industrial Telecommunications Association, Inc.  
Arlington, Virginia  
PH: (703) 528-5115





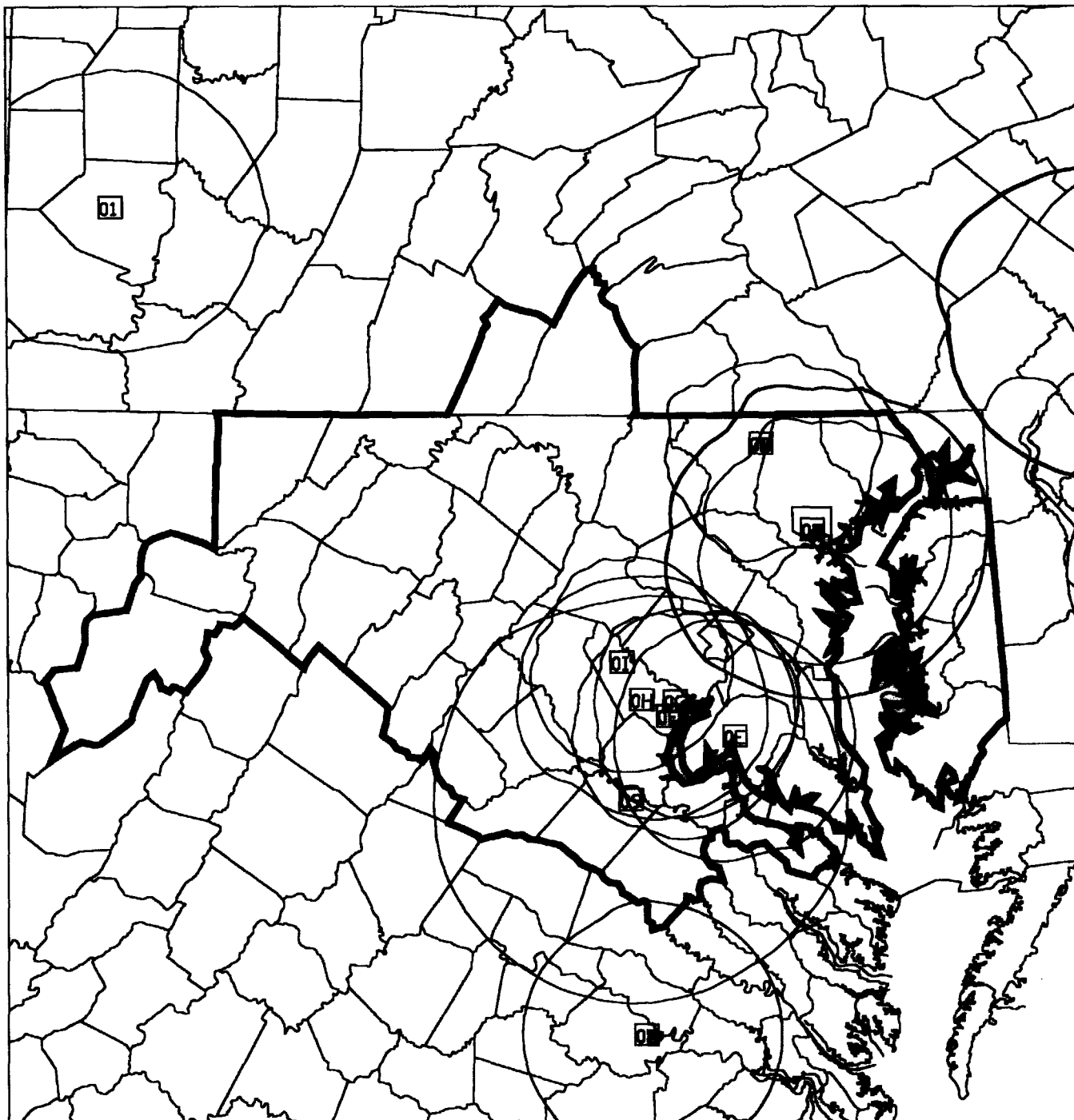
**EA013 (Washington/Baltimore)  
Base Map**

**Frequency: 851.1375 Mhz**

**Total EA Population: 7,425,606  
Population Within EA  
Not Covered: 672,116**



**Produced by:  
Industrial Telecommunications Association, Inc.  
Arlington, Virginia  
PH: (703) 528-5115**



**EA013 (Washington/Baltimore)  
Base Map**

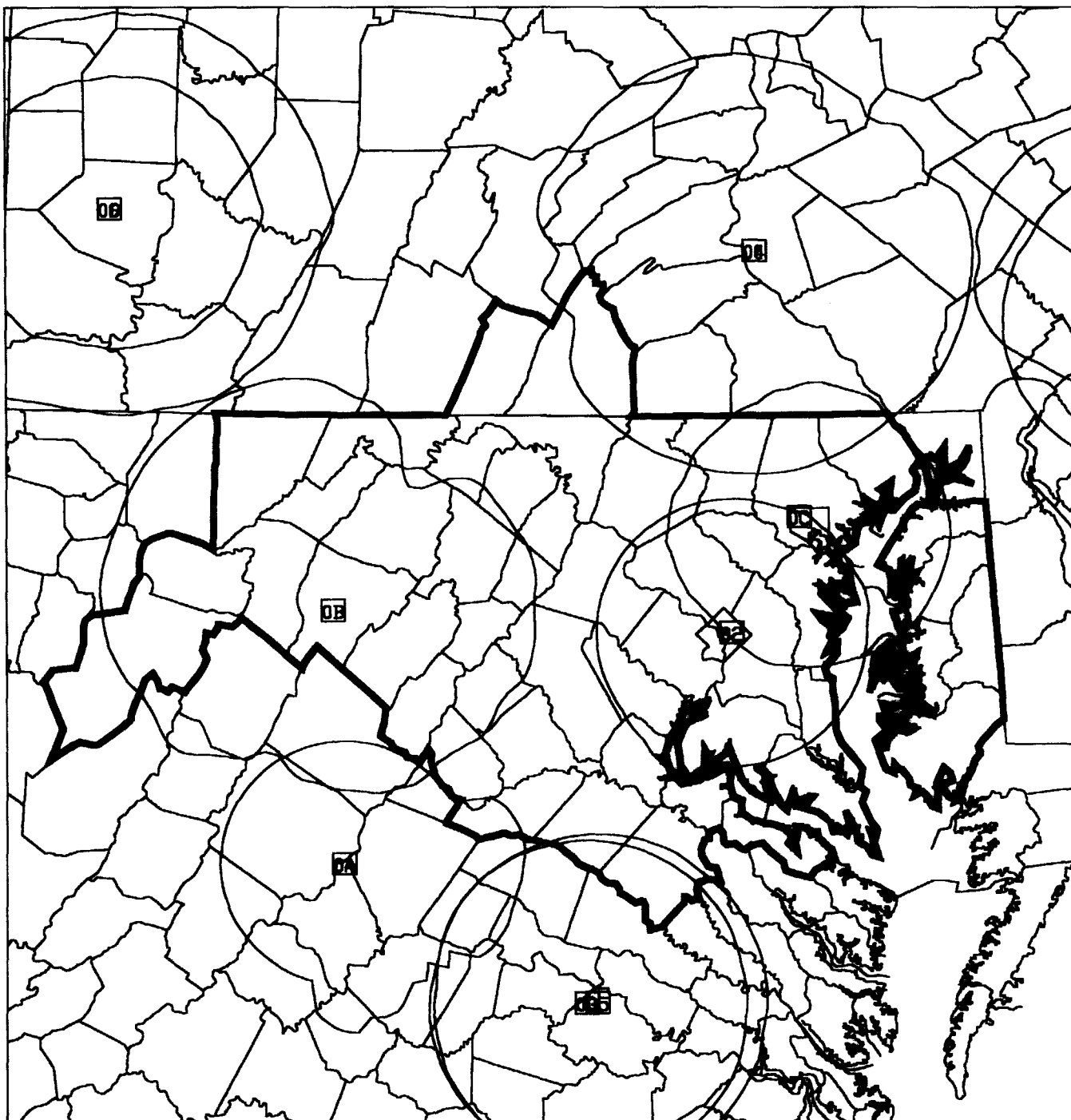
**Frequency: 851.1625 Mhz**

**Total EA Population: 7,425,606  
Population Within EA  
Not Covered: 947,357**



**Produced by:  
Industrial Telecommunications Association, Inc.  
Arlington, Virginia  
PH: (703) 528-5115**





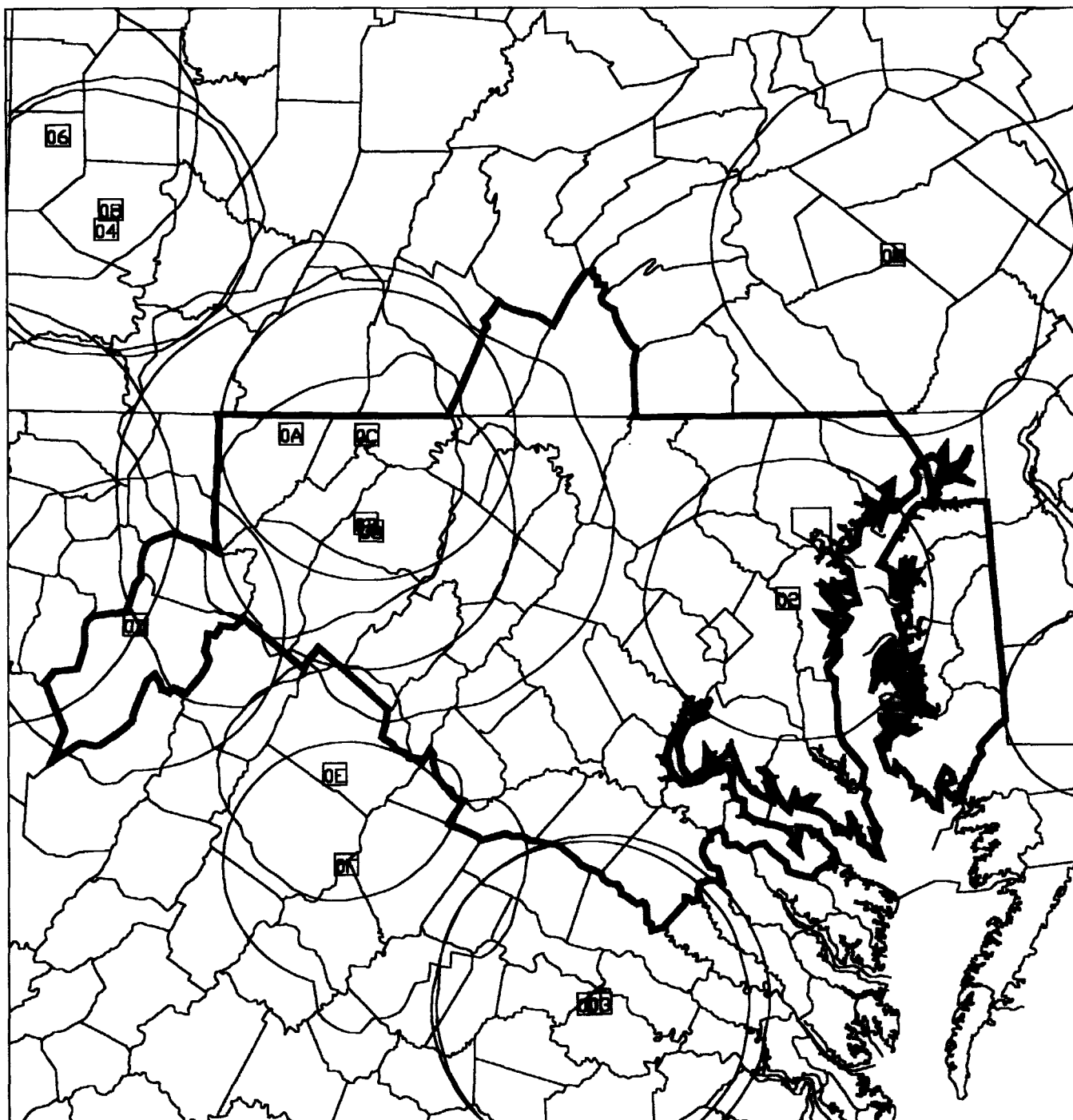
**EA013 (Washington/Baltimore)  
Base Map**

**Frequency: 851.2125 Mhz**

**Total EA Population: 7,425,606  
Population Within EA  
Not Covered: 820,234**



**Produced by:  
Industrial Telecommunications Association, Inc.  
Arlington, Virginia  
PH: (703) 528-5115**



EA013 (Washington/Baltimore)  
Base Map

Frequency: 851.2375 Mhz

Total EA Population: 7,425,606  
Population Within EA  
Not Covered: 1,295,909



Produced by:  
Industrial Telecommunications Association, Inc.  
Arlington, Virginia  
PH: (703) 528-5115

Exhibit B

**Summary:            Percentage of Total EA Population In Areas  
                     Available for Inclusion in Spectrum Auctions**

**EA Market:        Washington/Baltimore**

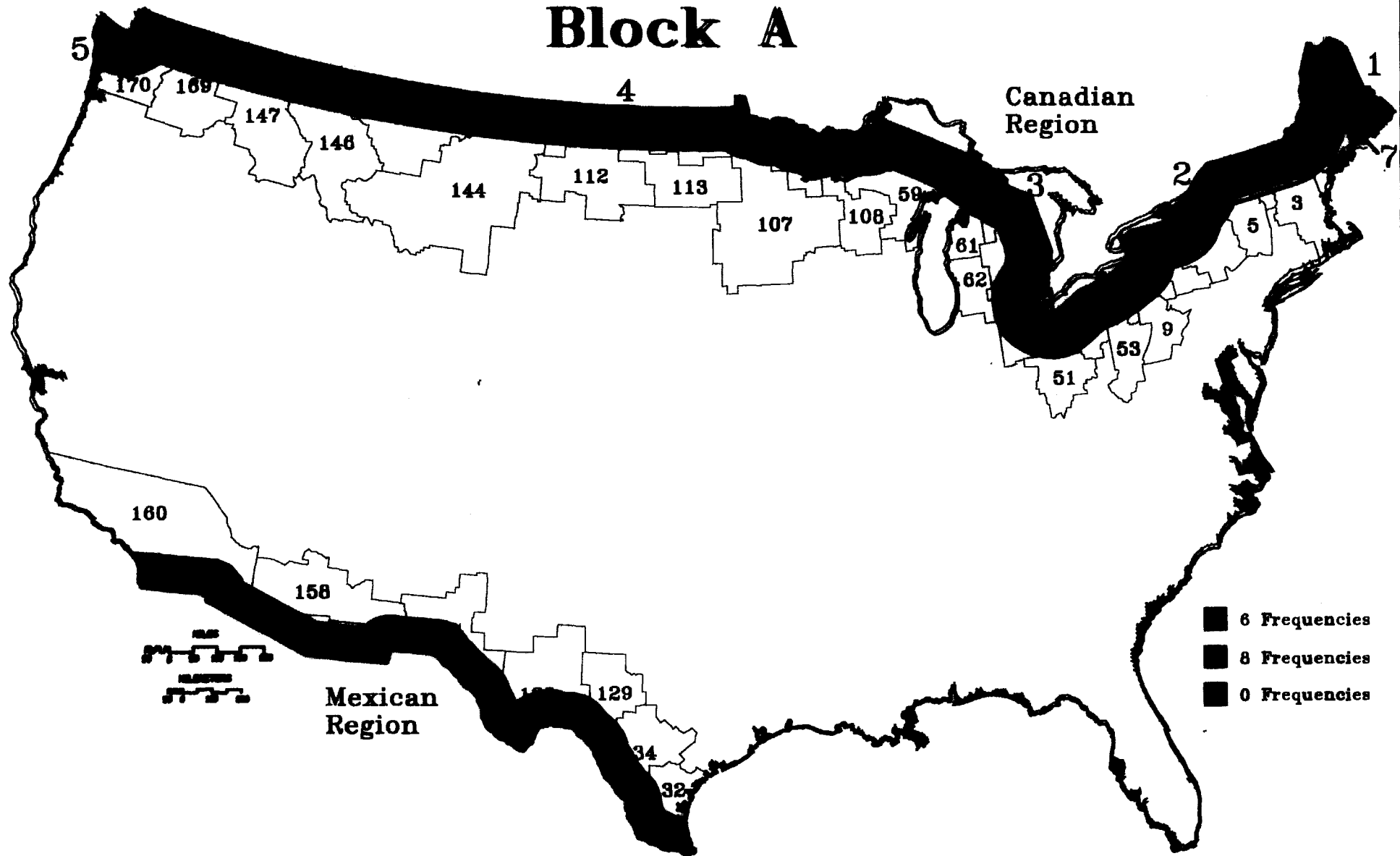
**Total EA Population:        7,425,606**

<u>Channel</u>	<u>Population Encompassed Within Service Areas of Existing Systems</u>	<u>Population Residing Within Non-Licensed "White Spaces"</u>	<u>"White Space Population As Percentage Of Total EA Population</u>
851.0125	6,561,375	864,231	11.6%
851.0375	6,905,675	519,931	7%
851.0625	7,384,852	40,754	0.5%
851.0875	7,089,165	336,441	4.5%
851.1125	6,716,785	708,821	9.5%
851.1375	6,753,490	672,116	9.1%
851.1625	6,478,249	947,357	12.8%
851.1875	6,771,557	654,049	8.8%
851.2125	6,605,372	820,234	11%
851.2375	6,129,697	1,295,909	17.5%
<b>Totals:</b>	<b>67,396,217</b>	<b>6,859,843</b>	<b>9.2%</b>

## Exhibit C

The three charts that follow depict the availability of "upper block" channels for wide-area SMR licensing in the EAs that are adjacent to the U.S./Canadian and U.S./Mexico borders. There are three charts, one for the Wide-Area Blocks A, B, and C identified in paragraph 37 of the FCC's 800 MHz Decision.

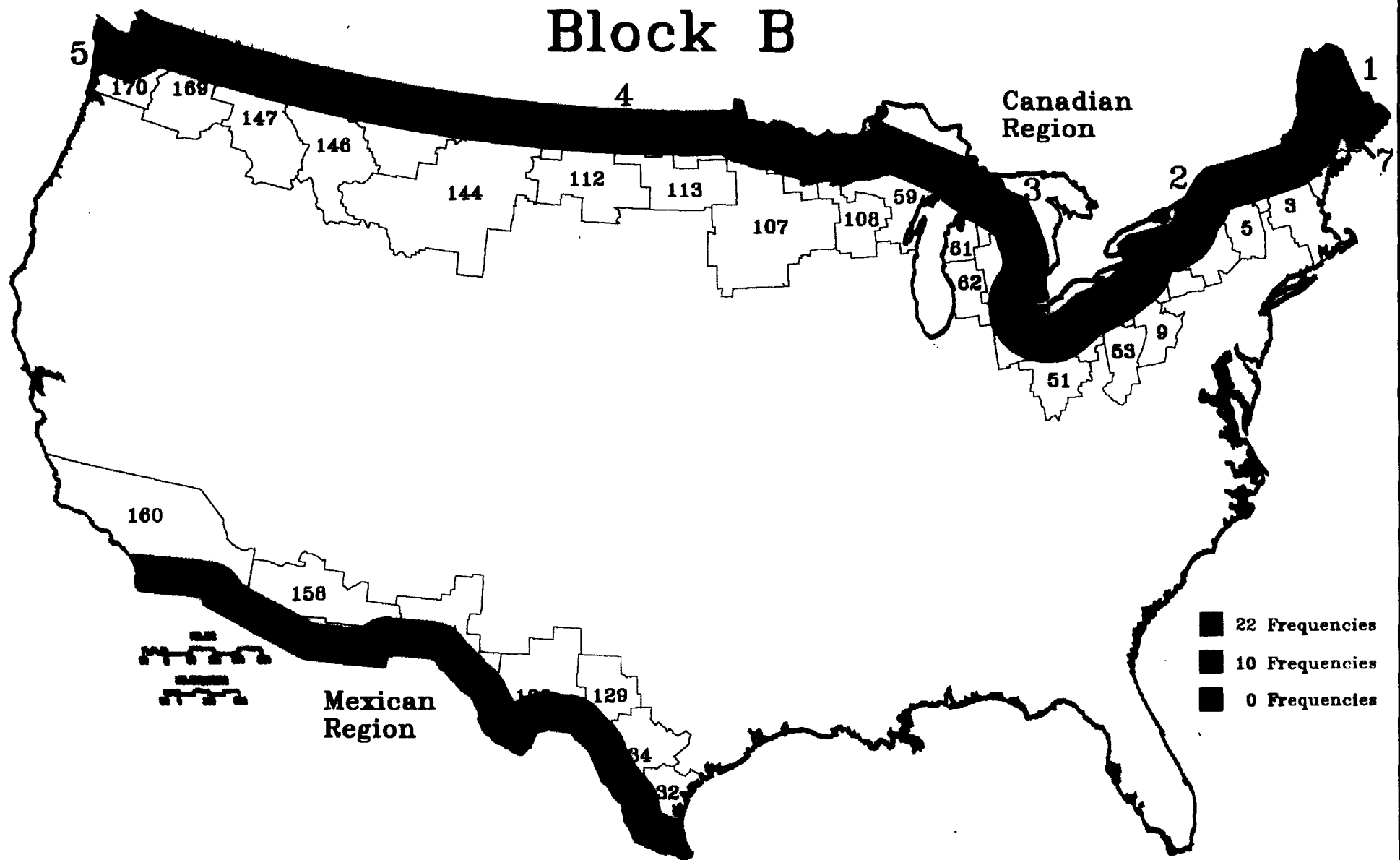
# Block A



Produced by:  
 Industrial Telecommunications Association, Inc.  
 Arlington, Virginia  
 PH: (703) 528-5115

Number of Frequencies Available  
 by Region

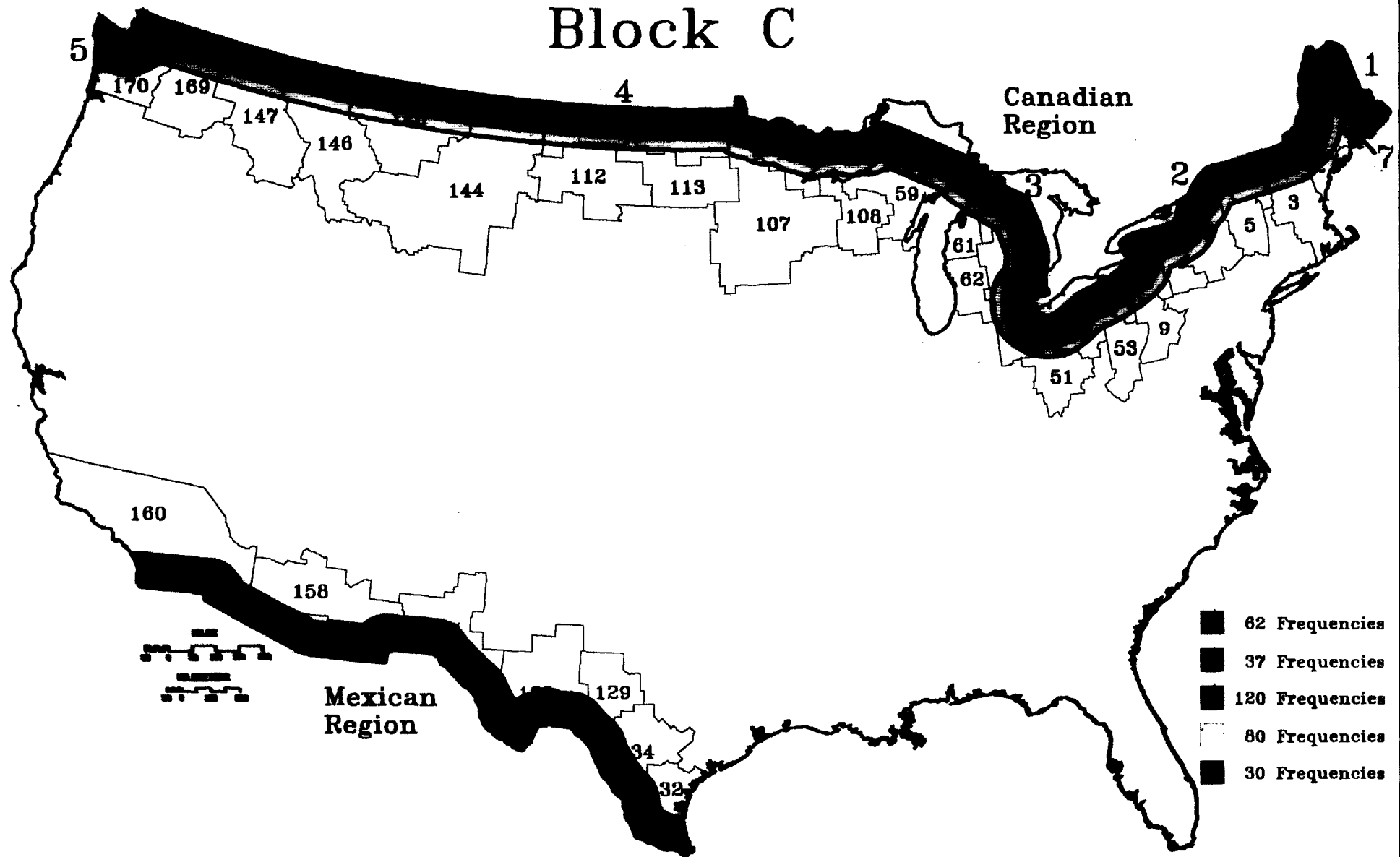
# Block B



Produced by:  
 Industrial Telecommunications Association, Inc.  
 Arlington, Virginia  
 PH: (703) 526-5115

Number of Frequencies Available  
 by Region

# Block C



Produced by:  
 Industrial Telecommunications Association, Inc.  
 Arlington, Virginia  
 PH: (703) 528-5115

Number of Frequencies Available  
 by Region